Tue Jun 14, 1988 THEODORE M. BLUM Interrupt Escape Rec_Def Save_NDCs NDC-Management DocID-Maintenance Class/subclass Retrieval Parameter Menu Close Add up to 20 Class/subclass identifiers (1) 342/368 (2) 342/371 342/372 (3) (4) (5) (6) (7) (8) (9) (10)Named Document Collection: 8a *** New NDC *** Retrieval by country? (Y / N): N Pick a reference type: A
(0) Original only (C) Cross only (A) All Pick a display order Pick a duplicates option: m
(M) Duplicates merged
(N) Duplicates not merged Pick an overall order: D Pick a date order: N (N) Newest-to-oldest(0) Oldest-to-newest (C) Classification (D) Document date List patent sections to display in desired order: F, D (F) Front page Front page Drawings (D) (S) Specification (C) Claims (CC) Certificates of correction (US only) (R) Reexamination certificates (US only) (AM) Amendments (Foreign only) (A) All sections in standard order Pick a viewing option: U (U) View unreviewed (S) View skipped (T) View tagged (A) View all (N) View none Retrieve Documents from Training File? (Y / N): N

Execute? (Y / N): Y

Interrupt Escape Rec_Def Save_NDCs NDC-Management DocID-Maintenance Class/subclass Retrieval Parameter Menu Close Add up to 20 Class/subclass identifiers (1) 842/153 (2) (3) (4) (5) (6) (7)(8) (9) (10)Named Document Collection: 8 *** New NDC *** Retrieval by country? (Y / N): N Pick a reference type: A
(0) Original only
(C) Cross only (A) All Pick a display order Pick an overall order: D Pick a duplicates option: N
(M) Duplicates merged Pick a date order: N (C) Classification (N) Newest-to-oldest(O) Oldest-to-newest (D) Document date (N) Duplicates not merged List patent sections to display in desired order: F, D
(F) Front page Front page (D) Drawings (S) Specification (C) Claims (CC) Certificates of correction (US only) (R) Reexamination certificates (US only) (AM) Amendments (Foreign only)
(A) All sections in standard order Pick a viewing option: U
(U) View unreviewed **(S)** View skipped View tagged View all (T) (A) (N) View none Retrieve Documents from Training File? (Y / N): N Execute? (Y / N): Y